## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER : 06225491 PUBLICATION DATE : 12-08-94

APPLICATION DATE : 26-01-93 APPLICATION NUMBER : 05010836

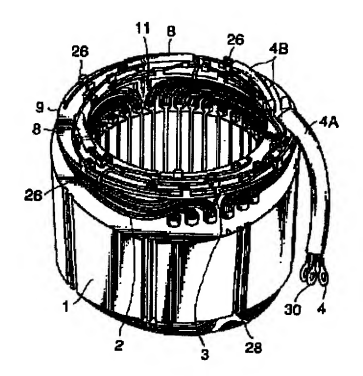
APPLICANT: MITSUBISHI ELECTRIC CORP:

INVENTOR: HASEGAWA KOZO;

INT.CL. : H02K 3/50 H02K 3/04

TITLE : APPARATUS FOR CONNECTING A

GUIDING LEAD OF STATOR OF ROTARY ELECTRIC DEVICE



## ABSTRACT :

PURPOSE: To improve efficiency of wiring work by providing positioning projections for determining fitting positions of coil and insulating terminal plate to a lower part of insulating terminal plate at the upper surface of coil.

CONSTITUTION: When a positioning projection 11 is inserted between coils of different phases at the internal side, insulation between internal coils of different phases is maintained. A projection width of the positioning projection 11 is process to have no any play depending on a gap distance between coils of different phases at the internal side to engage the positioning projection 11 in the shape of a wedge between the coils of different phases at the internal side. Thereby, an insulating terminal plate 9 itself can be positioned and fixed. Moreover, the insulating terminal plate 9 can easily be mounted at the target position with a guidance of the positioning projection 11 when it is set on the upper surface of the coil 2. Thereby, working efficiency for wiring can be improved.

COPYRIGHT: (C)1994, JPO& Japio